U.S. UTILITY Patent Application  OLOGIC PATENT DATE  APPLICATION NO. CONTIFFIOR CLASS SUBCLASS ART UNIT 2877 National Paul Forgelmans  Paul Forgelmans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  BUBCLASS ONE SUBCLASS PER ALOCK  CONTINUED ON 1883 SUBCLASS ONE SUBC
APPLICATION NO. CONTYPRIOR CLASS 109/686581  Warc Ruymen Paul Berginnans  Apparetus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS REFERENCE(S)  SUBCLASS (ONE SUBCLASS SER BLOCK)
PATENTIDATE  SCANNED CONTIPRIOR CLASS 109/686581  Warc Ruymen 2877  PAUL PERSIMANS  PAUL PERSIMANS  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS REFERENCE(S)  SUBCLASS (ONE SUBCLASS DEP BLOCK)
PPLICATION NO. CONT/PRIOR CLASS 109/686581  Warc Ruymen Faul Bergimans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS REFERENCE(8)  SUBCLASS (ONE SUBCLASS DEP BLOCK)
APPLICATION NO. CONTYPRIOR CLASS 356 SUBCLASS ART UNIT 2877 RAWMER Paul, Pergimans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  SUBCLASS ONE SUBCLASS PER BLOCK)
Marc Ruymem Paul, Berghmans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream of the products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)
Marc Ruymem Paul Berghmans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)
Marc Ruymen Paul Be glimans  Apparatus and method for scanning products with a light beam to detect and remove impurities or irregularities in a conveyed stream products  BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  SUBCLASS ONE SUBCLASS PER BLOCKI  COntinued on SUBCLASS PER BLOCKI  CONTINUE
BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS.RÉFERENCE(S)  ELASS SUBCLASS.PONE SUBCLASS.PER BLOCK)  OF CONTINUED ON THE PROPERTY OF THE
BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS,RÉFERENCE(S)  SUBCLASS/ONE SUBCLASS, PER BLOCK)  OF CONTINUED ON A SECONDARY OF CONTINUED O
BEST AVAILABLE COPY  ISSUING CLASSIFICATION  CROSS,RÉFERENCE(S)  SUBCLASS/ONE SUBCLASS, PER BLOCK  ON CONTINUED ON SUBCLASS PER BLOCK  CONTINUED ON SUBCLASS PER BLOCK  CONTINUED ON SUBCLASS PER BLOCK  DRAWINGS
ISSUING CLASSIFICATION  CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  Contribuéd on a la subclass de la contribued on a la subclass (one subclass de la contribued on a la subclass de la contribued on a la subclass (one subclass de la contribued on a la la
SUING CLASSIFICATION  CROSS, RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  COntinued on LADS
SUING CLASSIFICATION  CROSS, RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  COntinued on LADS
CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  (Continued on LADS)
CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  (Continued on LADS)
CROSS RÉFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  (Continued on LADS)
SUBCLASS (ONE SUBCLASS PER ALOCK)  SUBCLASS (ONE SUBCLASS PER ALOCK)  Continued on Sublement
Continued on sales as
Continued on sales as
DRAWINGS
DRAWINGS
DPAWINGS.
DRAWINGS
DPAWINGS.
DRAWINGS
DRAWINGS
DPAWINGS.
DRAWING
CLAIMS ALLOWED
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims. Print Claim for O.
NOTICE OF ALLOWANCE MAILED
ab been disclarmed: (Cate)
es des disclamed. (Assistant Examiner) (Date)
not extend beyond the expiration date
ISSUE FEE

WARNING:

The Information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368.

Possession oxiside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

FILED WITH: DISK (CRF) FICHE CD-ROM (Attached in pocket on right inside itse)

☐ The terminal \_\_

months of

ISSUE BATCH NUMBER